

Table A: Properties - sampled
Mines, prospects, and occurrences.

Map no.	Property Name	Map no.	Property Name	Map no.	Property Name	Map no.	Property Name
5	Pharmigan Creek	174	MF1996C-24	306.1.4	Ann Creek	421	GR 28-11
9.1.4	Pharmigan	176	MF1996C-52	270	Miller Creek	422	GR 28-10
19.1.3	Miyake	179	Green Wonder	272	Glacier Lake	425	MF1996C-129
25.1.3	W Hayes Glacier	181.1.3	GR 14-12	274	Galena Shale	429	GR 28-20
27.1.5	E Hayes Glacier	183.1.2	Bronson Gulch (Lower E Fork)	275	DJ-Silver	430	GR 28-19
33	Roberts No. 1	185.1.3	Speocum Creek (Lower)	277.1.3	Elmer's	432	GR 28-18
42	Roberts No. 2	186	Speocum Creek (Upper)	278	Red Knob	433	GR 28-17
44.1.2	N McGinnis Glacier	190	GR 14-15	279	N Red Rock Canyon	434	GR 28-14
48	Taunmin	193	GR 14-8	280	GR 2-3	435	GR 28-15
52.1.2	Phibaux Creek	196	Rainy Creek West Fork	281	Red Rock Canyon, E Wall	436	GR 28-16
64.1.3	Older Creek	198.1.2	Monks Porcupine	285	Foggy's Nest	437.1.5	Treasure Gulch
65.1.3	Stagger Creek Trib	199.1.2	Chazzy	292	GR 2-CANW	439.1.4	Chisochina Glacier
66	McCumber Creek Trib	201.1.2	Rainy Creek Starn	293	GR 2-CANW	440	Chisochina Anomaly
67.1.5	McCumber Creek	205	West Rainy Starn	294	Verona Pick	446	GR 28-24
68	Mountain Creek	210.1.6	Rainy Creek	296.1.5	Verona Cirque	452	Copperstone
69	McCumber Creek (Upper)	212.1.2	GR 14-9	298	Upper Glacier	455.1.2	GR 28-27
86.1.3	Pegmatite Creek	216.1.2	GR 14-4	299	Osde	456	GR 28-26
91	Gumnyack	217	GR 20-2	300.1.2	Carroll Glacier	457.1.3	Miller Gulch
92	Gumnyack Creek	219	East Peak, South Ridge	301.1.2	GR 2-BEG	458.1.4	Miller Gulch Dikes
104	Maclean Glacier Lode	220	East Peak	302	Rainbow Peak	459.1.3	Roundwash
113	Compass Creek	223	GR 14-16	303	GR 2-5	461.1.4	Big Four
118.1.3	Burr's Bluff	225	East Canyon	304	MF1996C-110	466	GR 28-22
121	Burr's Foot	227	East Bronson Gold	306	GR 2-7	468.1.3	West DAT
126	BOB	229	West Boof	307	GR 2-8	470.1.2	Northward Mines
128	Mini U Landslide	230	GR 14-17	318	GR 2-11	471.1.2	Chisochina Ridge
129.1.3	Box Flap	233.1.4	North Rainy	320	GR 2-10	481.1.2	Quartz Creek Head
132	FLP	237	Hat Creek	322	GR 2-12	482.1.2	Quartz Creek
135.1.2	Quartz Diatreme	238	Fairy's	324	GR 2-13	488	Bedrock Creek
138	Landside Creek	239	White Band	325	GR 2-BEG	489.1.2	Chisochina River (Middle)
140.1.2	Lower Crash	241.1.2	Rainy Complex	331	Cony Mountain	493	MF1996C-138
141	PP Diatreme	243	Phelan Hill Starn	333	Minya Mtn	496	Chisochina River (Lower)
142	West Crash	244	Southeast Rainy	334.1.4	Cony East	497.1.4	Chisochina River
143	Crash	245	South Ann Copper	374	JS	500	Daisy Creek
145	MF1996C-44	246	Ann Fork	375	GR 26-1	503.1.2	Red Bear
149	GR 20-5	247	Joe Claims	380	UWF	504	Chisochina River (E Trib)
150	Near	248	East Rainy	385	Magnetite Cirque, E	505.1.3	Little Daisy-Weldon Creek
153.1.3	GR 20-4	252	Rainy Breccia	388	Magnetite Cirque	506.1.2	Miller Creek
158	GR 14-18	254.1.2	N Ann Creek	392	GR 28-5	510.1-2	Gunn Creek
160	Bronson Ridge Magnetite	257	Manha	398	Galena Glacier	511	Summit Hill
164	GR 14-20	259	Ann Creek	402.1.2	GR 28-6	515.1.3	Dan Creek
166	GR 14-19	263.1.2	Phelan Creek (Lower)	409	GR 28 S581 Anomaly	528.1.3	Gulkana River (E Trib)
168.1.2	Bronson Gulch	264	GR 2-3	410	GR 28-9	530	Phelan Creek (Upper)
170	Bronson Gulch Upper E Fork	265.1.2	Miller Mine	411	Chisochina River (W Fork)	538	Eureka Creek
171.1.3	No Name Creek	268.1.4	Ann Creek	412.1.2	GR 28-8	539	Delta River Placer
173	BGM	270	Miller Creek	420	GR 28-12	540.1.2	Delta River - Garrett Creek

Table B: Properties - not sampled
Mines, prospects, and occurrences.

Map no.	Property Name	Map no.	Property Name	Map no.	Property Name
28	Shingo	180	GR 14-11	448	GR 28-25
41	Madonna Glacier	191	GR 14-10	480	Ruby Gulch
75	McCumber	276	M & R 11-12	489	Limestone Creek
88	Hajdasovich Gold	287	GR 2-2	490	Kraemer Creek
96	Black Rapids	288	GR 2-4	491	Willow Creek
99	Yallock A-30	289	GR 2-8	498	Chimney
108	MF1996C-37	330	GR 28-B55W	562	Fish Lake
111	Eureka Glacier West	352	GR 2-9	549	Ronno
119	Eureka Glacier	317	Dandy Dam	561	MF1996C-45
152	GR 20-3	418	GR 28-30	563	MF1996C-40
169	Juch	448	State Creek	570	E Fork Maclean Lode

Base map adapted from USGS M: Hayes 1:63,360-scale quadrangle digital datasets.
 Infrastructure data created from 1:63,360-scale USGS Digital Line Graphs (DLG); included are airports, trails, and roads (Highway, unimproved roads, etc).
 Hydrography created from 1:63,360-scale USGS Digital Line Graphs (DLG).
 "Not" (high-water marks were used in the creation of DLG dataset of rivers) and/or streams) may be incorrectly represented, should be in some cases shown as dashed (intermittent) and/or streams.
 Shaded relief was created from 1:63,360-scale USGS Digital Elevation Models (DEM) datasets.
 Projection: Universal Transverse Mercator, 1927 North American Datum, Zone 6.

EXPLANATION

- Property Location: Sampled
- Decimal number denotes sample(s) grouped with property* (for analytical results see Appendix B in report)
- Map Number (see map Table A: Properties- sampled)
- Property Location: Not Sampled*
- Map Number (see map Table B: Properties - not sampled)
- Sample Location: Reconnaissance
- Map Number (for analytical results see Appendix B in report)
- Trans-Alaska Oil Pipeline
- Major Highway (paved or gravel)
- Highway or Principal Road
- Unimproved Road
- Trail (winter, tractor, pack)
- Airport or Landing Strip

* Note: Samples are clustered in a 500 ft diameter circle; some samples may be located within 500 ft of a property that was not sampled. Where a sampled property has one map number, the decimal has been dropped.

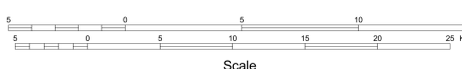
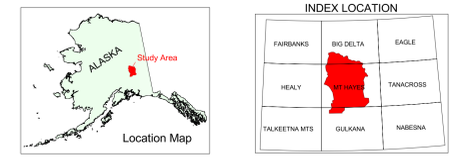


Plate 1. Mines, prospects, occurrences, and sample location map of the Delta River Mining District study area, East-central Alaska (for analytical results, see Appendix B).